## Message

From: Fennessy, Christopher [christopher.fennessy@Rocket.com]

**Sent**: 6/24/2017 4:53:02 PM

**To**: Keller, Lynn [Keller.Lynn@epa.gov]

CC: 'MacNicholl, Peter@DTSC' [Peter.MacNicholl@dtsc.ca.gov]; 'MacDonald, Alex@Waterboards'

[Alex.MacDonald@waterboards.ca.gov]

Subject: RE: [EXTERNAL] RE: Area 40 HHRA Comments

Yes, concerning. Especially since we understood that EPA did not feel this data was even necessary and the only reason to collect was to address a CAG comment. The CAG comment was very specific about how subsurface vapors may react during periods of extreme heat and minimal wind. I don't see how data collected at times other than summer address the CAG concern.

Regardless, please send your final comments on the HHRA so we can progress toward completion pending ambient air results.

----Original Message----

From: Keller, Lynn [Keller.Lynn@epa.gov]

Sent: Friday, June 23, 2017 07:33 PM Pacific Standard Time

To: Fennessy, Christopher

Subject: [EXTERNAL] RE: Area 40 HHRA Comments

Hi, Chris. Based on the internal meeting we had yesterday, we're not going to be able to finalize the HHRA document until the seasonal ambient air sampling is complete—sometime after April 2018. We can still get it ready for finalization, but the final version will be dependent on the ambient air sampling results and analysis.

I'm sending over the letter on ambient air sampling in just a minute. I realize you'll be concerned about this, but let's talk about it next week and figure out how we can best move forward and try to meet your timelines.

Thanks, Lynn

*Lynn M. Keller, EI, PMP*US EPA Region 9 RPM
75 Hawthorne St, SFD 7-1
San Francisco, CA 94105
415.947.4162

From: Fennessy, Christopher [mailto:christopher.fennessy@Rocket.com]

Sent: Friday, June 23, 2017 4:34 PM
To: Keller, Lynn < Keller. Lynn@epa.gov>
Subject: Area 40 HHRA Comments

Hi Lynn – Were you going to send the EPA's comments on the HHRA to me today? As soon as we receive them, we can work on incorporating responses into the HHRA and finalize the document. Thanks, Chris

Christopher M. Fennessy, P.E.
Aerojet Rocketdyne, Inc.
Engineering Manager, Site Remediation
11260 Pyrites Way, Suite 125

Rancho Cordova, CA 95670

Ph: 916-355-3341 Fax: 916-355-6145

Email: <u>Christopher.Fennessy@Rocket.com</u>